

PROM Programming Subsystem

MODEL 64500S

TECHNICAL DATA 15 JAN 83



Description

Model 64500S PROM Programming Subsystem offers simple, efficient programming for many popular PROMs used in microprocessor system design. When installed, the PROM programmer becomes an integral part of a Model 64100A Development Station. The development station is the convenient user interface for the advanced software development, emulation, software/state analysis, and hardware/timing analysis functions of the 64000 Logic Development System. Once software is ready to be committed to firmware, the code is transferred to PROM for use in the target system.

The PROM Programming subsystem consists of a universal PROM programming control card, software on tape cartridge or flexible disc, and the hardware interface: the PROM personality module. Personality modules are available for a variety of PROM families. Exchanging personality modules is easy and economical, because there is a common control card for all modules.

Features

- Supports many popular PROMs
- Easy interchange of personality modules
- ■Flexible programming, by bit, byte, or word
- Single control card for all personality modules for economy and convenience
- Program, verify, modify, or reprogram PROMs from ROM, PROM, absolute files, or listing files
- Installed in friendly, powerful 64100A
 Development Station that offers
 Directed-syntax softkeys
 Lists all compatible PROMs
 Minimum training required
 Simple, fast, efficient operation



Model	PROM	PROMS Included	ENVIRONMENTAL CHARACTERISTICS	
No.	Family	in Family	Temperature: operating, 0° to $+40^{\circ}$ C (+32° to $+104^{\circ}$ F); nonoperating, -40° to $+75^{\circ}$ C (-40° to	
64502A	Intel 2716	Intel 2716/2758.	$+167^{\circ}$ F); operating, -40° to $+75^{\circ}$ C (-40° to $+167^{\circ}$ F); operating survival, -20° to $+50^{\circ}$ C (-4°	
04302A	IIIIei 2/10		to +122°F).	
		TI, TMS2516/2532, National 27C16		
		National 2/C16	Altitude: operating, up to 4600 m (15 000 ft); nonoperating, up to 15 300 m (50 000 ft).	
64504A	Harris	Harris	Relative humidity: 5% to 80%, noncondensing.	
0400411	Series	HM 7640/7641.	weightive multidity. 5% to 60%, noncondensing.	
	ocrics	HM 7640AR/7641AR,		
		HM 7608,	Ordering Information	
		HM 7680/7681,	Model 64500S PROM Programmer Subsystem PROM Control Box	ard
		HM 7680R/7681R.	and 64502A Personality module	\$1110
		HM 7680P/7681P,	Opt 011 PROM Personality Module Harris Series	add \$300
		HM 7680RP/7681RP	Opt 012 PROM Personality Module Signetics Series	add \$510
		,	Opt 013 PROM Personality Module 2704/2708	
64505A	Signetics	Signetics 82S140/141/	Opt 015 PROM Personality Module Intel 2732	
	Series	180/181/190/191,	Opt 016 PROM Personality Module Intel 8748/41/49	
		82S2708	Opt 017 PROM Personality Module Intel 8755	
			Opt 018 PROM Personality Module 68764/766	
64507A	2704/2708	Intel, TI, AMD	Opt 019 PROM Personality Module 2764/2564/27128	
		Motorola	Opt 020 PROM Personality Module Motorola 68701	add \$510
		2704/2708	Model 64500SF PROM Programmer Subsystem Software	
			on flexible disc for 64100A Opt 041	\$100
64509A	Intel 2732	Intel 2732/32A	Model 64500ST PROM Programmer Subsystem Software	1
			on tape cartridge for 64100A Opt 040	\$100
64510B	Intel 8748	Intel 8748/41A,	COMPONENTS	
		8748H, 8749H	COMPONENTS	
645104	1 . 1 0000		Model 64501A PROM Programmer Subsystem Control Board	
64513A	Intel 8755	Intel 8755A	Model 64502A PROM Personality Module Intel 2716	
(45144	1.	N. 1 COUC.	Model 64504A PROM Personality Module Harris Series	
64514 A	Motorola	Motorola 68764,	Model 64505A PROM Personality Module Signetics Series	
	68764/766	68766, 687L64	Model 64507A PROM Personality Module 2704/2708	
(4515D	07(4/07100	I + 1 0764/07100	Model 64509A PROM Personality Module Intel 2732	
64515B	2764/271 2 8	Intel 2764/27128,	Model 64510B PROM Personality Module Intel 8748	
		TI 2564, Fujitsu 2764	Model 64514A PROM Personality Module Motorola 68764/766	
		rujiisu 2764	Model 64515B PROM Personality Module 2764/2564/27128	
64517A	Motorola	Motorola MC68701/1.	Model 64517A PROM Personality Module Motorola 68701	
0401/11	68701	MC68A701,	Product 0101/11 I NOW I elsomatily Product Prototold 00/01	φυ10
	00/01	MC68B701, MC68B701	NOTE	
			NOTE	

Your HP Field Engineer can help you determine the best configuration to meet your needs.

PROM Programmer Subsystem Software is required for operation of Model 64500S. One 64500SF or 64500ST should be selected per system.

USA list prices only.